http://oaspub.epa.gov/enviro/sdw\_report\_v3.first\_table?pws\_id=OH3200411&state=OH&source=Surface%20water&population=1700&sys\_num=0

SEPA CONTROL

## Envirofacts Search Results



SDWIS Violation Report



## MCCOMB VILLAGE

PO BOX 340 MCCOMB, OH 45858-0340 419-293-3521

110 200 002	
Primary Water Source Type	Population Served
Surface water	1700

This report was created on JUN-12-2015
Results are based on data extracted on JUN-08-2015

NOTICE: EPA is aware of inaccuracies and underreporting of some data in the Safe Drinking Water Information System. We are working with the states to improve the quality of the data.

The tables below list all violations that the state reported to EPA for this water system. Health-based violations are listed first, followed by monitoring, reporting, and other violations.

<u>Health Based Violations:</u> amount of contaminant exceeded safety standard (MCL) or water was not treated properly.

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Analytical Result	Violation ID
MCL, Average	JAN-01-2014	MAR-31-2014	<u>TTHM</u>	.085	9669132

Follow-up Action	Date of Response
St Public Notif received	JUN-23-2014
St BCA signed	JUN-09-2014
St Compliance achieved	MAY-14-2014
St Public Notif requested	MAR-18-2014
St Violation/Reminder Notice	MAR-18-2014

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Analytical Result	Violation ID
MCL, Average	OCT-01-2013	DEC-31-2013	<u>TTHM</u>	.107	9669131

Follow-up Action	Date of Response
St Public Notif received	JUN-23-2014

Other Links

- Overview
- Search
- Model
- Law
- SDWIS Search User Guide
- Contact Us
- Office of Ground Water
   and Drinking Water

Report an Env

St BCA signed	JUN-09-2014
St Compliance achieved	MAY-14-2014
St Violation/Reminder Notice	FEB-24-2014
St Public Notif requested	FEB-24-2014

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Analytical Result	Violation ID
MCL, Average	OCT-01-2012	DEC-31-2012	<u>TTHM</u>	.096	9669126

Follow-up Action	Date of Response
St Public Notif received	JUN-23-2014
St BCA signed	JUN-09-2014
St Compliance achieved	MAY-14-2014
St Public Notif received	APR-01-2013
St Public Notif requested	FEB-20-2013
St Violation/Reminder Notice	FEB-20-2013

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Analytical Result	Violation ID
MCL, Average	JUL-01-2012	SEP-30-2012	<u>TTHM</u>	.101	9669125

Follow-up Action	Date of Response
St BCA signed	JUN-09-2014
St Compliance achieved	MAY-14-2014
St Public Notif received	JAN-02-2013
St Violation/Reminder Notice	NOV-20-2012
St Public Notif requested	NOV-20-2012

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Analytical Result	Violation ID
MCL, Average	APR-01-2012	JUN-30-2012	<u>TTHM</u>	.101	9669124

Follow-up Action	Date of Response
St BCA signed	JUN-09-2014
St Compliance achieved	MAY-14-2014
St Public Notif received	OCT-01-2012

St Violation/Reminder Notice	se SEP-06-2012
St Public Notif requested	SEP-06-2012

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Analytical Result	Violation ID
MCL, Average	JAN-01-2012	MAR-31-2012	<u>TTHM</u>	.085	9669123

Follow-up Action	Date of Response
St BCA signed	JUN-09-2014
St Compliance achieved	MAY-14-2014
St Public Notif received	JUL-06-2012
St Violation/Reminder Notice	JUN-08-2012
St Public Notif requested	JUN-08-2012

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Analytical Result	Violation ID
MCL, Average	OCT-01-2011	DEC-31-2011	<u>TTHM</u>	.083	9669122

Follow-up Action	Date of Response
St Public Notif received	JUN-23-2014
St BCA signed	JUN-09-2014
St Compliance achieved	MAY-14-2014
St Public Notif requested	MAR-02-2012
St Violation/Reminder Notice	MAR-02-2012

Type of Violation   Compliance Period Begin Date		Compliance Period End Date Drinking Water Rule or Contan		t Analytical Result Violation I	
MCL, Average	JUL-01-2011	SEP-30-2011	<u>TTHM</u>	.084	9669121

Follow-up Action	Date of Response
St BCA signed	JUN-09-2014
St Compliance achieved	MAY-14-2014
St Public Notif received	DEC-19-2011
St Public Notif requested	NOV-17-2011
St Violation/Reminder Notice	NOV-17-2011

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Analytical Result	Violation ID
MCL, Average	JUL-01-2006	SEP-30-2006	<u>TTHM</u>	.082	9669107

Follow-up Action	Date of Response
St Public Notif received	JAN-10-2007
St Violation/Reminder Notice	DEC-04-2006
St Public Notif requested	DEC-04-2006
St Compliance achieved	NOV-15-2006

Type of Violation   Compliance Period Begin Date		Compliance Period End Date	Drinking Water Rule or Contaminant	Analytical Result	Violation ID
MCL, Average	APR-01-2006	JUN-30-2006	<u>TTHM</u>	.085	8742806

Follow-up Action	Date of Response
St Compliance achieved	NOV-15-2006
St Public Notif received	SEP-25-2006
St Public Notif requested	AUG-28-2006
St Violation/Reminder Notice	AUG-28-2006

Monitoring and Reporting and Other Violations: system failed to complete all samples or sample in a timely manner, or had another non-health-based violation. A significant monitoring violation means the system failed to take a large percentage of the required samples. Non-significant monitoring violations indicate that the water system failed to take some of the required samples, but did do some of the required sampling.

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Violation ID	
Monitoring and Reporting (DBP)	OCT-01-2013	DEC-31-2013	Total Haloacetic Acids (HAA5)	9669130	

Follow-up Action	Date of Response
St Public Notif received	JUN-23-2014
St BCA signed	JUN-09-2014
St Public Notif requested	FEB-20-2014
St Violation/Reminder Notice	FEB-20-2014
St Compliance achieved	FEB-14-2014

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Violation ID
Monitoring and Reporting (DBP)	OCT-01-2013	DEC-31-2013	<u>TTHM</u>	9669129

Follow-up Action	Date of Response
St Public Notif received	JUN-23-2014
St BCA signed	JUN-09-2014
St Public Notif requested	FEB-20-2014
St Violation/Reminder Notice	FEB-20-2014
St Compliance achieved	FEB-14-2014

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Violation ID
Monitoring and Reporting (DBP)	JAN-01-2013	MAR-31-2013	<u>TTHM</u>	9669127

Follow-up Action	Date of Response
St BCA signed	JUN-09-2014
St Public Notif received	JUL-02-2013
St Public Notif requested	MAY-21-2013
St Violation/Reminder Notice	MAY-21-2013
St Compliance achieved	MAY-15-2013

Ty	pe of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Violation ID
Monitorin	g and Reporting (DBP)	JAN-01-2013	MAR-31-2013	Total Haloacetic Acids (HAA5)	9669128

Follow-up Action	Date of Response
St BCA signed	JUN-09-2014
St Public Notif received	JUL-02-2013
St Public Notif requested	MAY-21-2013
St Violation/Reminder Notice	MAY-21-2013
St Compliance achieved	MAY-15-2013

Type of Violation	Compliance Period Begin Date	Compliance Period End Date	Drinking Water Rule or Contaminant	Violation ID
Monthly Turbidity Exceed (Enhanced SWTR)	AUG-01-2006	AUG-31-2006	IESWTR	8760606

Follow-up Action	Date of Response	
St Compliance achieved	FEB-08-2008	
St Public Notif received	DEC-14-2006	

St Violation/Reminder Notice SEP-14-2006
St Public Notif requested SEP-14-2006

## For more information on:

Violations more than 10 years back: Ask the operators of your water system, contact your <u>state</u> or file a <u>Freedom of Information Act (FOIA)</u> request.

Watersheds (the land areas drinking water comes from): Learn more about the health of this <u>watershed</u>.

Drinking water in your state: <a href="http://www.epa.gov/safewater/dwinfo/oh.htm">http://www.epa.gov/safewater/dwinfo/oh.htm</a>

Drinking water in general: Visit EPA's Office of Ground Water and Drinking Water web site or call the Safe Drinking Water Hotline (1-800-426-4791 4). EPA has also prepared fact sheets about various regulated drinking water contaminants.

Advanced tools for accessing EPA drinking water data: http://water.epa.gov/scitech/datait/databases/drink/index.cfm

Research Data: As well as monitoring the levels of drinking water contaminants for which EPA has set standards, EPA, states, and water systems also carry out studies of contaminants that may need to be regulated in the future. For more information about these, please see the National Contaminant Occurrence Database and the Microbe and Disinfection Byproducts study database.

## **Additional Information**

In fiscal year 2005 (the last year for which EPA has complete data) based on information reported to EPA by the states, 1.5 percent of all systems reported a treatment technique

Last updated on Friday, June 12, 2015